PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Cal 89031 International application No. Inter		FOR FURTHER ACTION See Form PCT/IPEA/416			
		International filing date 20.12.2004	(day/month/year)	Priority date (day/month/year) 19.12.2003	
1	mational Patent Classification (IPC) or 2K5/08, B62D9/02	national classification and I	PC		
1	Applicant PIAGGIO & C. S.P.A.et al.				
1.	This report is the international p Authority under Article 35 and tr	reliminary examination re ansmitted to the applicar	port, established by t according to Articl	this International Preliminary Examining e 36.	
2.	This REPORT consists of a total	I of 5 sheets, including the	nis cover sheet.	·	
3.	This report is also accompanied	by ANNEXES, comprisi	ng:	:	
	a. 🛛 sent to the applicant and	- ·	-	ets, as follows:	
	Sheets of the descrip Sheets of the description the	otion, claims and/or drawi ning rectifications authori	ngs which have bee	n amended and are the basis of this report y (see Rule 70.16 and Section 607 of the	
				onsiders contain an amendment that goes indicated in item 4 of Box No. I and the	
	sequence listing and/or t	Bureau only) a total of (in ables related thereto, in one Listing (see Section 80)	computer readable for	mber of electronic carrier(s)) , containing a orm only, as indicated in the Supplemental ive Instructions).	
4.	This report contains indications	relating to the following it	ems:	-	
	Box No. I Basis of the o	pinion			
	☐ Box No. II Priority	•			
	☐ Box No. III Non-establish	ment of opinion with rega	ard to novelty, inven	tive step and industrial applicability	
	☐ Box No. IV Lack of unity	of invention		·	
	Box No. V Reasoned sta applicability; of	tement under Article 35(2 citations and explanations	2) with regard to nove supporting such st	velty, inventive step or industrial atement	
	☐ Box No. VI Certain docur	nents cited		. :	
	☐ Box No. VII Certain defec	ts in the international app	lication		
	☐ Box No. VIII Certain obser	vations on the internation	al application	v	
Date	Date of submission of the demand		Date of completion	of this report	
18.07.2005			06.12.2005	•	
	ne and mailing address of the internati	onal	Authorized Officer		
- prei	iminary examining authority: European Patent Office - P NL-2280 HV Rijswijk - Pays	Bas	Grunfeld, M	· · · · · · · · · · · · · · · · · · ·	
_	Tel. +31 70 340 - 2040 Tx: Fax: +31 70 340 - 3016	31 651 epo ni	Telephone No. +31	70.340-2216	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/014578

	Box No. I	Basis of the report		
۱.	With regard to the language, this report is based on the international application in the language in which it was filed, unless otherwise indicated under this item.			
	which	eport is based on translations from the original language into the following language , is the language of a translation furnished for the purposes of:		
	☐ pub	ernational search (under Rules 12.3 and 23.1(b)) Dication of the international application (under Rule 12.4) Ernational preliminary examination (under Rules 55.2 and/or 55.3)		
2.	have been	Vith regard to the elements* of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):		
	Description	, Pages		
	1-17	as originally filed		
	Claims, Nur	nbers		
	1-26	received on 01.08.2005 with letter of 29.07.2005		
	Drawings, S	Sheets		
	1/8-8/8	as originally filed		
	□ a sequ	ence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing		
3.	☐ The an	nendments have resulted in the cancellation of:		
		description, pages claims, Nos.		
	☐ the	drawings, sheets/figs		
		sequence listing (specify): table(s) related to sequence listing (specify):		
1.	had not be	eport has been established as if (some of) the amendments annexed to this report and listed below en made, since they have been considered to go beyond the disclosure as filed, as indicated in the stall Box (Rule 70.2(c)).		
		description, pages : : : : : : : : : : : : : : : : : : :		
	☐ the	drawings, sheets/figs		
		sequence listing (specify): table(s) related to sequence listing (specify):		
	* If it	em 4 applies, some or all of these sheets may be marked "superseded."		

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N) Yes: Claims 4,7-15,17,18,20-26

No: Claims 1-3,5,6,16,19

Inventive step (IS) Yes: Claims 10-15

No: Claims 1-9,16-26

Industrial applicability (IA) Yes: Claims 1-26

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Further to the applicants letter of July 29 2005:

- 1 Reference is made to the following documents:
 - D1: GB-A-2 279 047 (DAVID DOVISON) 21 December 1994 (1994-12-21)
 - D2: DE 201 01 192 U1 (SHAW, ANTHONY) 10 May 2001 (2001-05-10)
 - D3: US-A-4 180 280 (DOVERI, CARLO) 25 December 1979 (1979-12-25)
- Document D1 in figure 32 (a) does show an embodiment of a front suspension group with two shock absorbers/suspension elements (indicated by numeral 17 in the figure) which are arranged essentially vertically connecting the cross members so as to form an articulated quadrilateral, and discloses all the features of newly filed claim 1 (or originally filed claims 1,2,3) and new claim 6.
- Regarding the applicants comments about the arrangement of the wheels, the applicants attention is drawn to D1 page 3 paragraph 4 in which it is stated that preferably the paired wheels are disposed about the body with lateral and longitudinal symmetry!
- 4 Document D1 also discloses all the features of newly filed claims 2,3 and 5 as follows:
 - Fig 32 (a) shows a lower cross member made in two elements (new claim 2). Single component horizontal cross members are disclosed in claim 3 of D1 (new claim 3).
 - Arch shaped vertical wheel suspension elements are shown in fig 3 of D1 (new claim 5).
- Therefore, the application does not meet the criteria of Article 33(1) PCT, because the subject-matter of new claims 1-3, 5 and 6 is not new in the sense of Article 33(2) PCT.
- Dependent claims 4,7-9 do not contain any features which, in combination with the features of any claim to which they refer, meet the requirements of the PCT in respect of inventive step, the reasons being as follows:

 D2 discloses suspensions connected to the hubs (new claim 4).

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

PCT/EP2004/014578

D3 discloses a vertical suspension element with pivoting hub connecting rod (claims 7-9).

It would be obvious to the person skilled in the art, namely when the same result is to be achieved, to apply any of these features with corresponding effect to a vehicle according to document D1, thereby arriving at a vehicle according to claims 4,7-9.

- 7 It would seem that the combination of the features of dependent claims 10-15 is neither known from, nor rendered obvious by, the available prior art.
 - However, the applicants attention is drawn again to paragraph 4 of the written opinion (dated 3 March 2005).

CLAIMS

1. Four-wheeled vehicle (1) with two steered front wheels (2, 3) comprising a frame (13), handlebars (16), two rear wheels (4, 5) and a front suspension group (6) that acts upon said two front wheels (2, 3) characterised in that said front suspension group allows the rolling of the vehicle, and

5

20

characterised in that said front suspension group (6)

comprises at least two shock absorbers (22), at least
two horizontal cross members (7,8), connected through
at least two hinges (9,9',10,10') to said frame (13)
and at least two vertical suspension elements (11,12)
firmly connected to said two cross members (7,8) so as

to form an articulated quadrilateral for the rolling of
the vehicle (1) and

1. Four wheeled vehicle (1) according to any one of the previous claims, characterised in that said horizontal cross members (7,8) are connected at its ends to said vertical suspension elements (11,12) through hinge elements (57).

9. A. Four-wheeled vehicle (1) according to any one of the previous claims, characterised in that at least one of said horizontal cross members (7,8,8') is made in two elements (8,8') connected to said frame (13).

3 %. Four-wheeled vehicle (1) according to any one of the previous claims, characterised in that each of said horizontal cross members (7,8,8') is made in a single component.

Lefour-wheeled vehicle (1) according to any one of the previous claims, characterised in that said suspensions (11,12) are connected to the hubs (21) of said front wheels (2,3) and each comprise a shock absorber (22).

10

20

5 1. Four-wheeled vehicle (1) according to claim to claim to claim to claim to claim to claim to characterised in that each of said vertical suspension elements (11,12) has an arched shape suitable for at least partially surrounding said front wheel (2 or 3) to reduce the transversal bulk of said vehicle (1).

6 %. Four-wheeled vehicle (1) according to claim %, characterised in that said lower cross member (8) comprises two half-arms (8',8"), each half-arm (8',8") extending from said central hinge (10',10') to said end hinge (57).

S.Four-wheeled vehicle (1) according to any one of claims or s, characterised in that each vertical suspension element (11,12) comprises at least one connecting rod (54) for connection with the hub of the front wheel; each of said connecting rods (54)

comprising at least one cylindrical hinge (55,56) at its ends.

S 10. Four-wheeled vehicle (1) according to claim 8, characterised in that each shock absorber (22) works between a said vertical suspension element (11,12) and a said connecting rod (54).

characterised in that each end hinge (57) of a said half-arm (8'8") of the lower cross member (8) is directly integral with said connecting rod (54).

NO 12. Four-wheeled vehicle (1) according to claim 8, characterised in that said front suspension group (6) also comprises at least one upper connecting rod (60) to connect said upper cross member (7) to each vertical suspension element (11,12).

20

Characterised in that said front suspension group (6) also comprises at least one cylindrical hinge (61) to

connect said connecting rods (60) to said upper cross member (7) and at least one ball joint (62) to connect said connecting rod (60) to said vertical suspension element (11,12).

characterised in that each shock absorber (22) is connected to said lower half-arm (8' or 8") through a hinge element (63) and to the upper cross member (7) through said hinge (61).

characterised in that said front suspension group (6)
also comprises at least one cylindrical hinge (64) to
connect said connecting rod (60) to said upper cross
member (7) and at least one ball joint (65) to connect
said connecting rod (60) to said vertical suspension
element (11,12).

AM 16. Four-wheeled vehicle (1) according to claim 18, characterised in that said front suspension group (6) also comprises at least one cylindrical hinge (66) to connect said connecting rods (60) to said shock absorber (22).

20

1. Four-wheeled vehicle (1) according to claim 16, characterised in that said shock absorber (22) is also

connected to said middle of the upper cross member (7) through said hinge (9).

the 18. Four-wheeled vehicle (1) according to claim 7, characterised in that each lower cross member (8) and upper cross member (7) comprises two half-arms (7',7",8',8"), each half-arm (7',7",8',8") extending from said central hinge (9',9',10',10') to an end hinge (57).

Characterised in that said front suspension group comprises an oscillating plate (70) rotatably hinged, through at least one cylindrical hinge (71) to said frame (13).

18 26. Four-wheeled vehicle (1) according to claim 16 or 19, characterised in that each shock absorber (22) is connected to said oscillating plate (70), through a hinge element (73), and to said vertical suspension element (11 or 12) through said ball joint (57).

of the previous claims, characterised in that it also comprises a rear suspension group (14), a traction transmission system (15) and a coupling system between said frame (13) and an engine unit (35) to dampen the

vibrations between said engine unit (35) and said frame (13).

characterised in that said coupling system between said frame (13) and said engine unit (35) comprises at least one front connection group and at least two rear connection groups (23); said two rear connection groups (23) being arranged laterally on opposite sides of said engine unit (35) so as to couple with said frame (13) to allow exclusively movements of said engine unit (35) substantially in the vertical plane of the vehicle (1).

20
21. Four-wheeled vehicle (1) according to claim 22, characterised in that said two rear connection groups (23) are arranged laterally on opposite sides of said engine unit (35) at the drive shaft (24).

24. Four-wheeled vehicle (1) according to claim 23, characterised in that each said rear connection group (23) comprises at least one roller device.

characterised in that each rear connection group (23) comprises at least one silentblock.

26. Four-wheeled vehicle (1) according to claim 25, characterised in that each said rear connection group

(23) comprises at least one roller device and at least one silentblock coupled together.

of claims 21 to 25, characterised in that said traction transmission system (15) comprises a first sprocket (33), a first drive chain and/or belt (27) acting between the drive shaft (24) of said engine unit (35) and a differential (28) and second sprockets (29) and second drive chains and/or belts (30), acting between said differential (28) and the rear wheels (3, 4) of said vehicle (100).

Q6 28. Four-wheeled vehicle (1) according to any one of the previous claims 21 to 26, characterised in that said rear suspension group (14) comprises two suspensions (31, 32) with independent longitudinal arms.